

Tim Kholod

Junior Software Developer

San Diego, CA 92103

(619) 651-6358

tim@arevej.me

arevej.me

Education

Bachelor of Computational Linguistics and Spanish, Minsk State Linguistic University 2011 – 2017

I obtained C1 level of Spanish. During the course of my studies, I participated in different international exchanges and conferences in European countries.

My thesis was about automatic recognition of "flame" in social media feeds. To accompany the thesis, I implemented a program that takes a stream of tweets from Twitter as input, and analyzes their sentiment.

Work Experience

Freelancer 2018

Projects

I make learning projects to solidify new knowledge. Often, those are clones of the existing products I use and love. One is an original project that I plan on developing and maintaining in the long run.

You can find my full portfolio of learning projects here: <https://arevej.me/portfolio/>
Below is a brief outline of those:

personal website for Andrei Juradowich 2018

Live at: <http://andreiucop.com>

aprendES 2018 A web application for learning Spanish. It's work-in-progress, and it's meant to combine my development skills with the teaching approaches that I found to work well. Live at: <https://hopeful-kirch-e17f2e.netlify.com> | GitHub: <https://github.com/arevej/apptv>

macOS-like Desktop on the web 2018 A replica of the desktop experience in macOS. Live at: <https://sad-spence-442c98.netlify.com> | GitHub: <https://github.com/arevej/tdesktop>

apptv 2018 An experiment to clone the User Interface and Experience of Apple TV, and bring it to the web. Live at: <https://nostalgic-rosalind-1b2f0d.netlify.com> | GitHub: <https://github.com/arevej/apptv>

Laptop Configurator 2017 Inspired by Apple's MacBook customizer, I made a fully-featured replica. Live at: <https://heuristic-roentgen-325c1d.netlify.com> | GitHub: <https://github.com/arevej/mac>

Skills

HTML, CSS, JavaScript, Python, Django, React.JS, React Native, SQL, MySQL, PostgreSQL, Git.

Languages

English, Russian, Spanish.

Publications

How to understand Django models the simple way, FreeCodeCamp 2017

<https://medium.freecodecamp.org/how-to-understand-django-models-the-simple-way-20c39d234870>